## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

Oomman P. Thomas et al.

Serial No.: 09/474,043

Filed:

December 28, 1999

For:

BREATHABLE COMPOSITE ELASTIC MATERIAL HAVING A CELLULAR ELASTOMERIC

FILM LAYER AND METHOD OF MAKING SAME

Atty Docket No.: 1115-1-13

(K-C Docket 13,713)

Group Art Unit: 1772

Examiner: not yet assigned

## FIRST PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, DC 20231

Sir:

Please preliminarily amend the application as follows:

In the Claims:

Cancel the pending Claims and add the following new Claims

A breathable cellular elastomer film or filament material having cells created therein by a cell opening agent, said material being at least partially air permeable, capable of transmitting water vapor therethrough and being elongatable.

The breathable cellular elastomer film or filament material of Claim, wherein said material is a film material.